Docket No. <u>AUS920010790US1</u> Calderaro, et al. ET4201975-46US

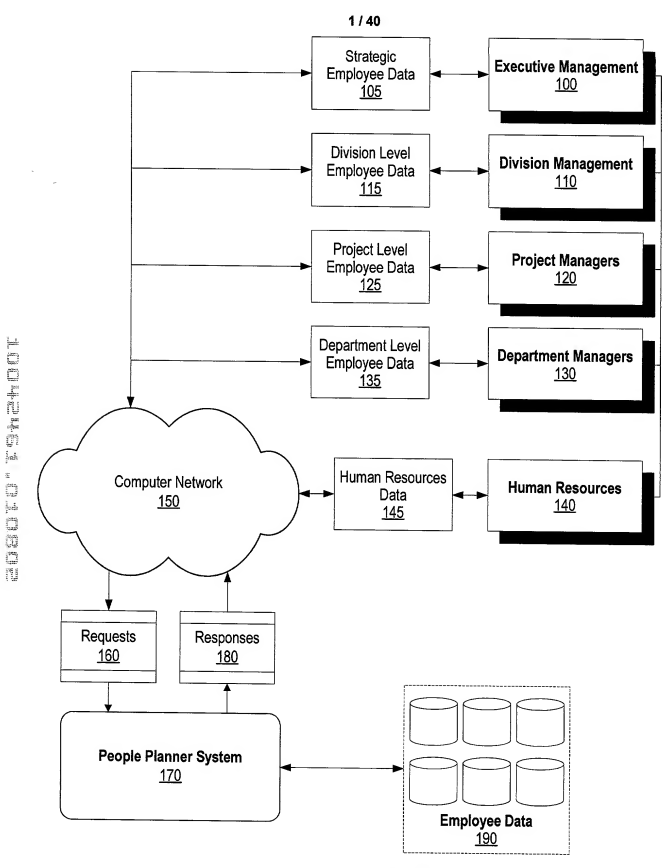


Figure 1

Docket No. <u>AUS920010790US1</u>

Calderaro, et al.

System and Method for Establishing Automated Resource Reduction Criteria



ļ.

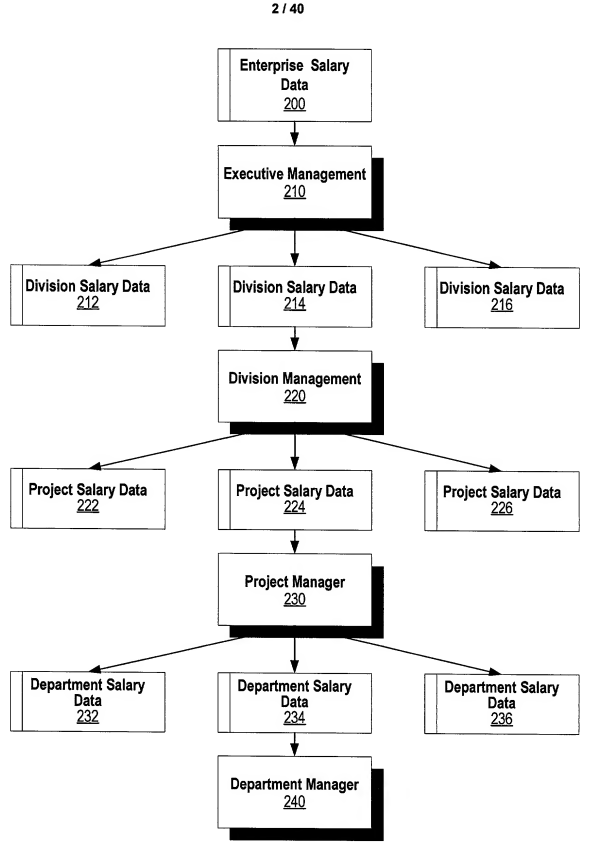
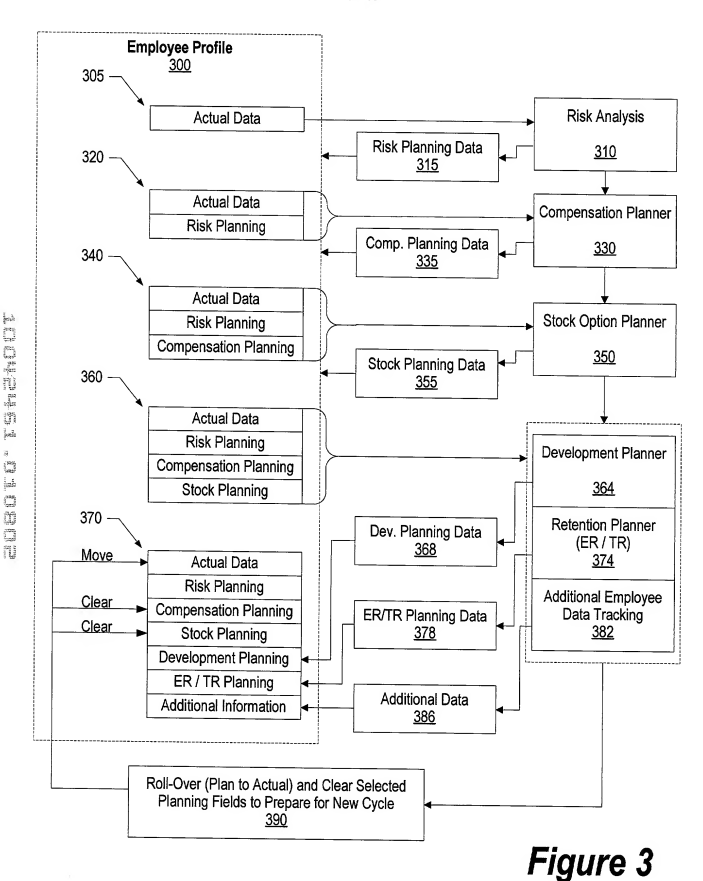


Figure 2

Docket No. <u>AUS920010790US1</u> Calderaro, et al. System and Method for Establishing Automated Resource Reduction Criteria



Docket No. <u>AUS920010790US1</u> Calderaro, et al. System and Method for Establishing Automated Resource Reduction Criteria

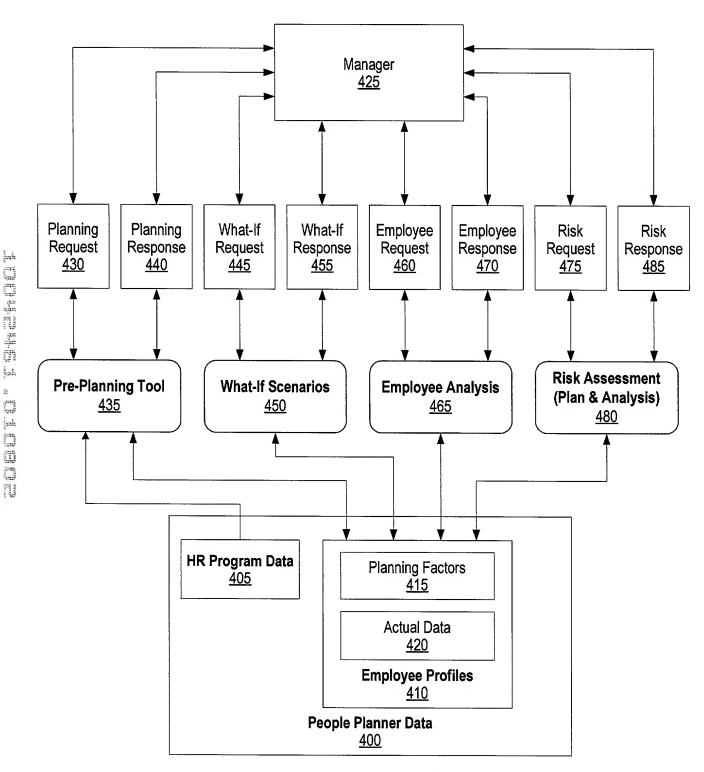


Figure 4

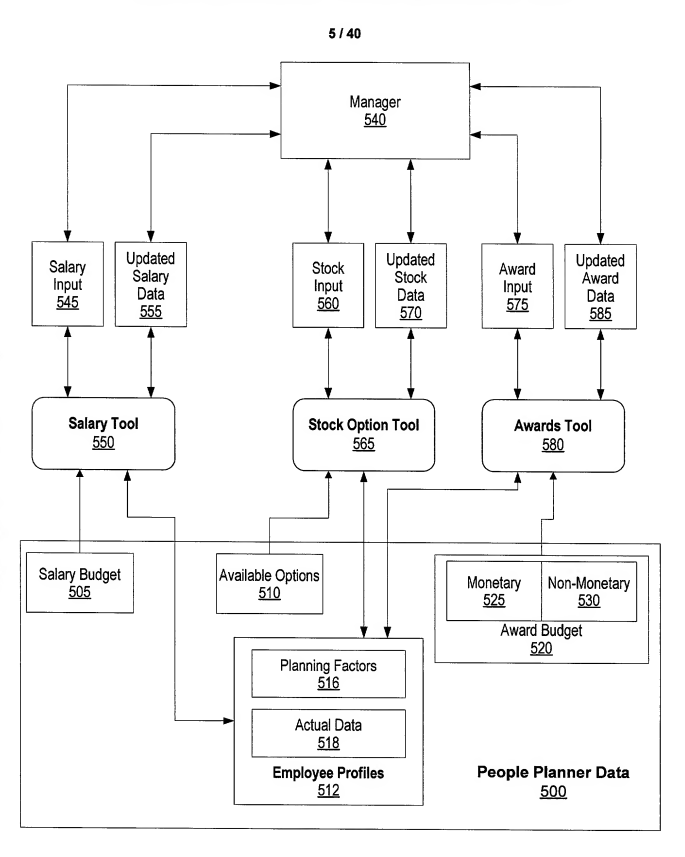
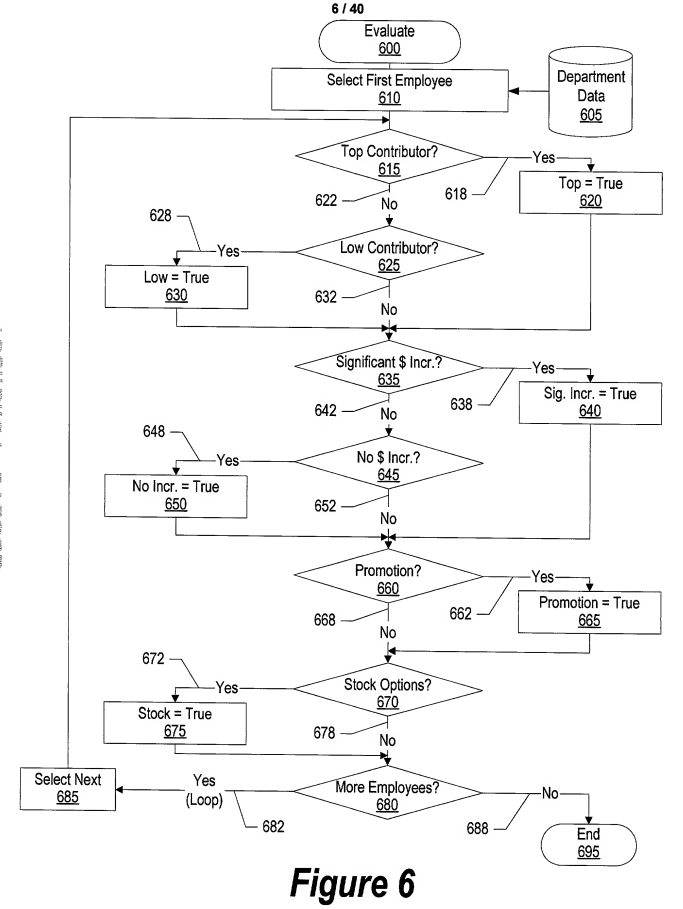


Figure 5

Docket No. <u>AUS920010790US1</u>

Calderaro, et al.

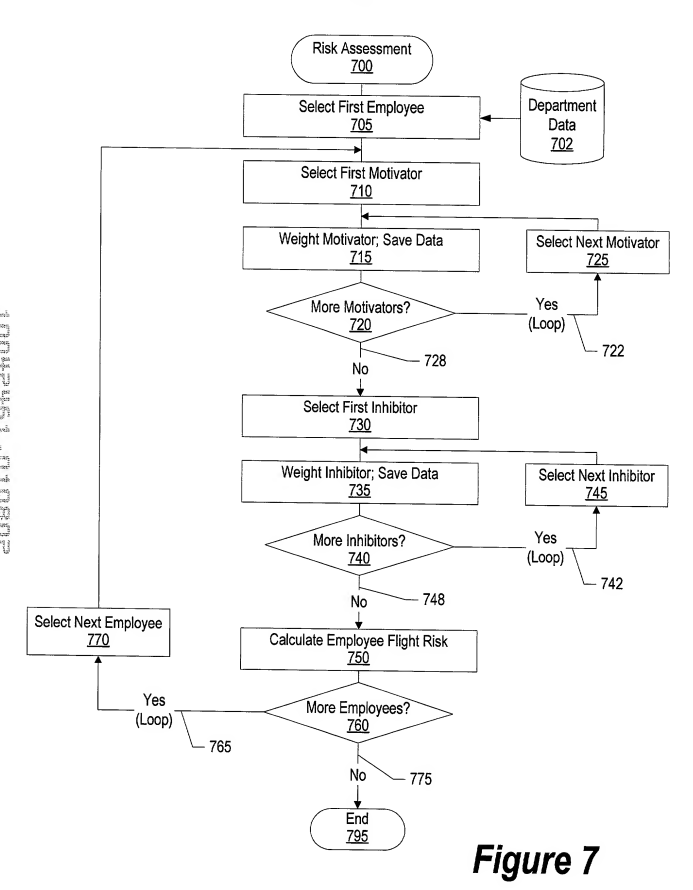
System and Method for Establishing Automated Resource Reduction Criteria



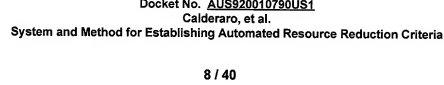
Docket No. <u>AUS920010790US1</u>

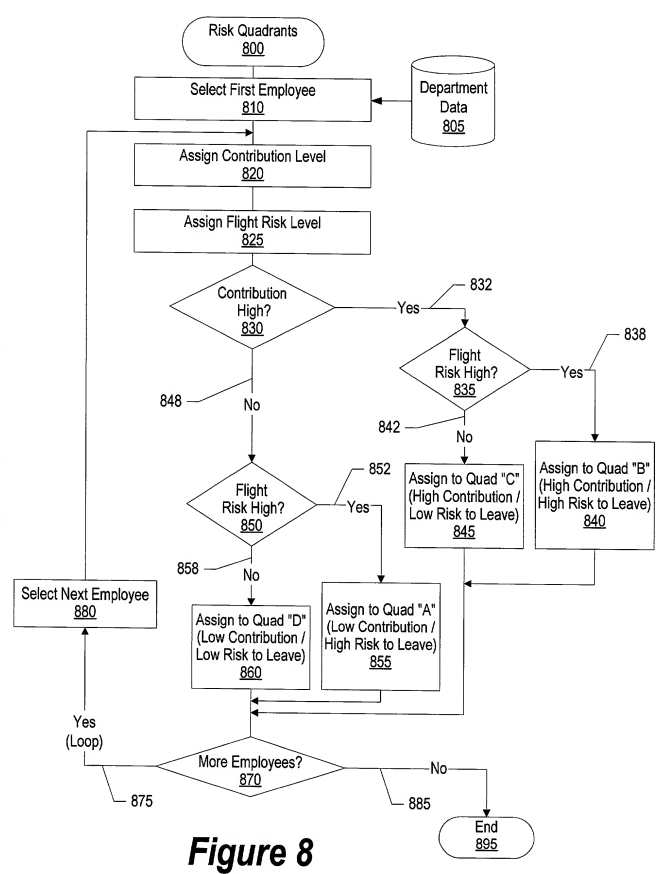
Calderaro, et al.

System and Method for Establishing Automated Resource Reduction Criteria



Docket No. AUS920010790US1 Calderaro, et al.





hala

The series street

Docket No. <u>AUS920010790US1</u> Calderaro, et al. System and Method for Establishing Automated Resource Reduction Criteria

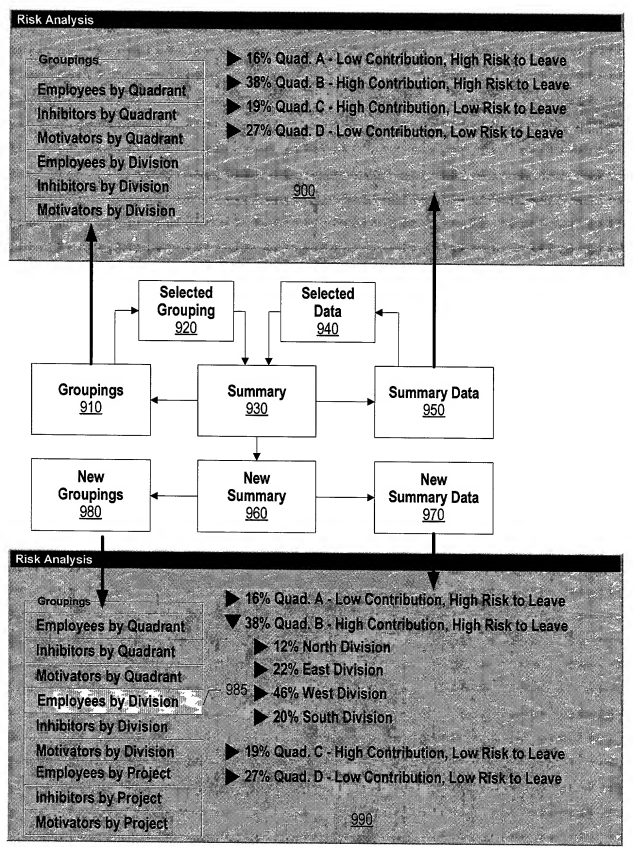


Figure 9

Docket No. <u>AUS920010790US1</u>

Calderaro, et al.

System and Method for Establishing Automated Resource Reduction Criteria

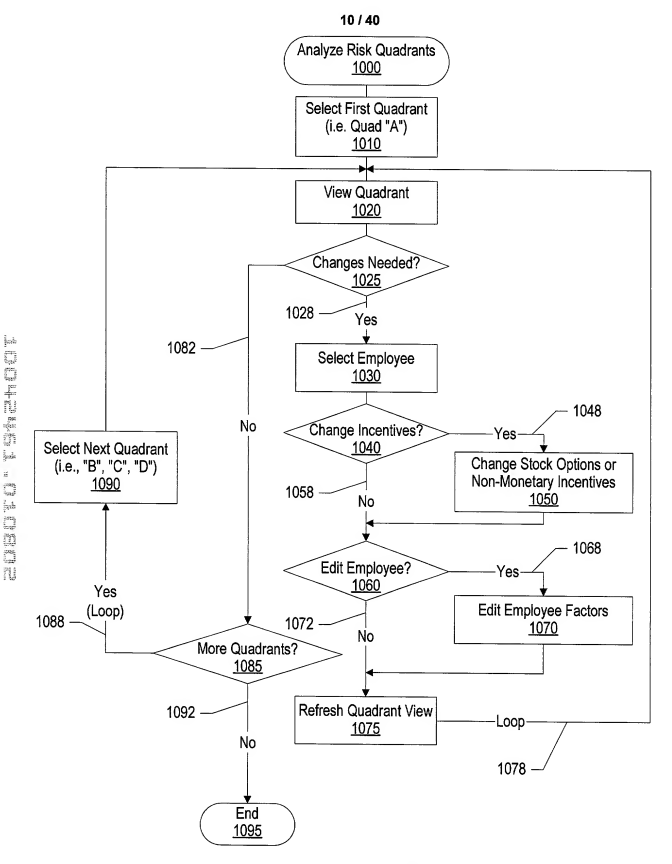
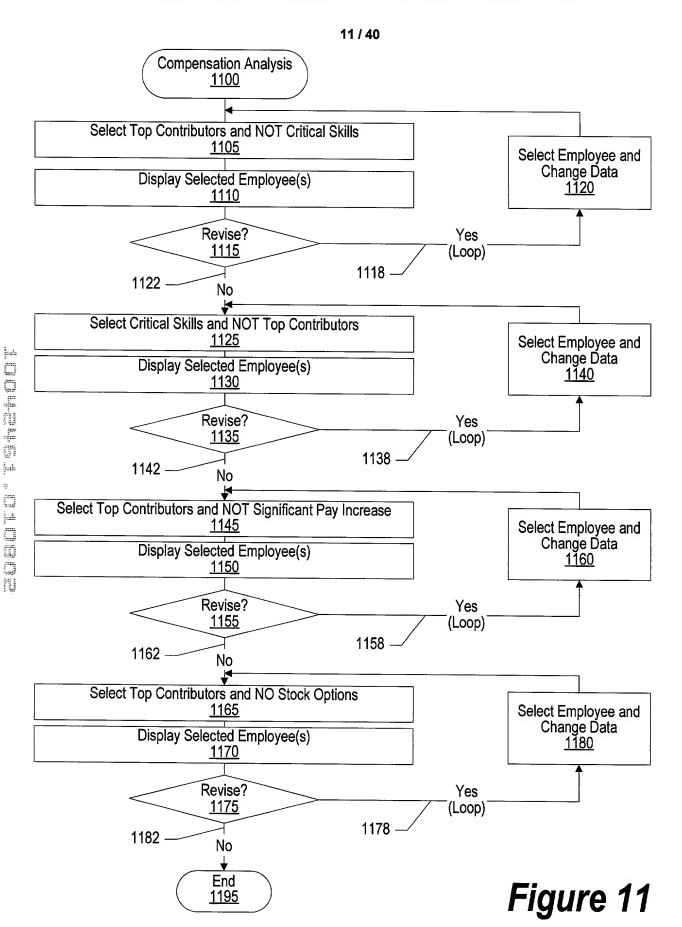
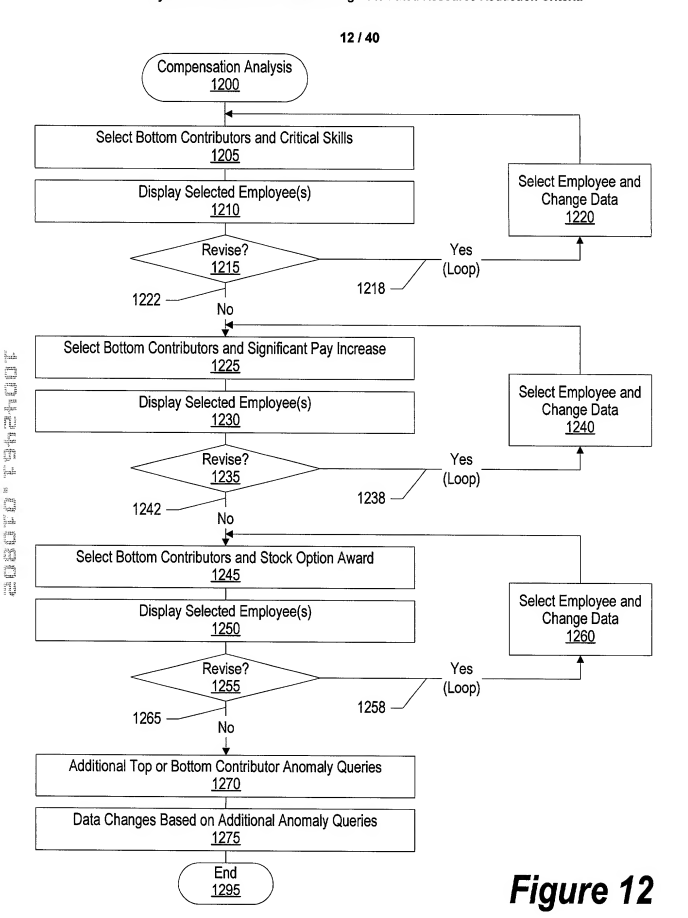


Figure 10





Docket No. <u>AUS920010790US1</u> Calderaro, et al. System and Method for Establishing Automated Resource Reduction Criteria

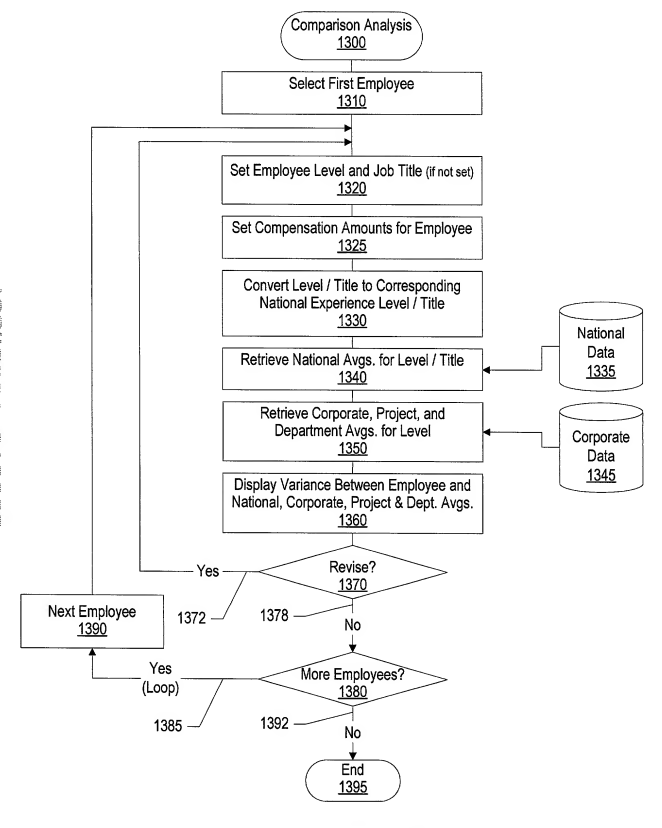
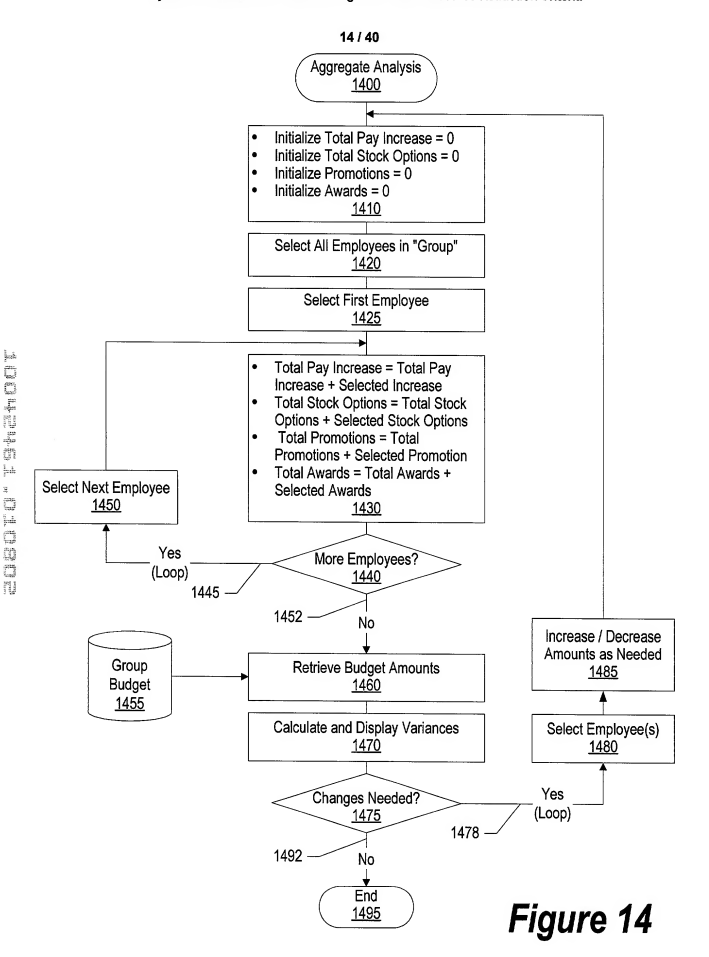


Figure 13



don't have been been the first the

Docket No. <u>AUS920010790US1</u> Calderaro, et al.

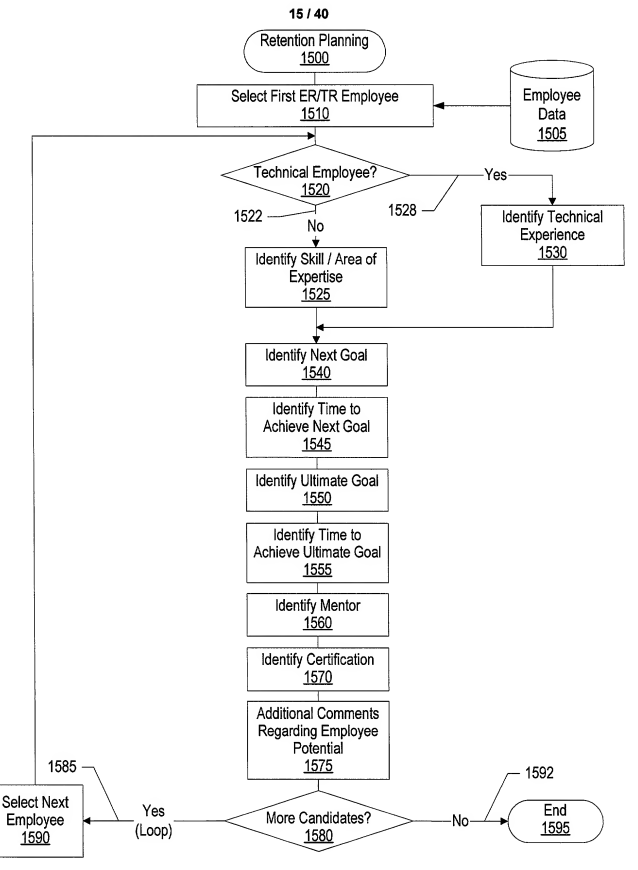
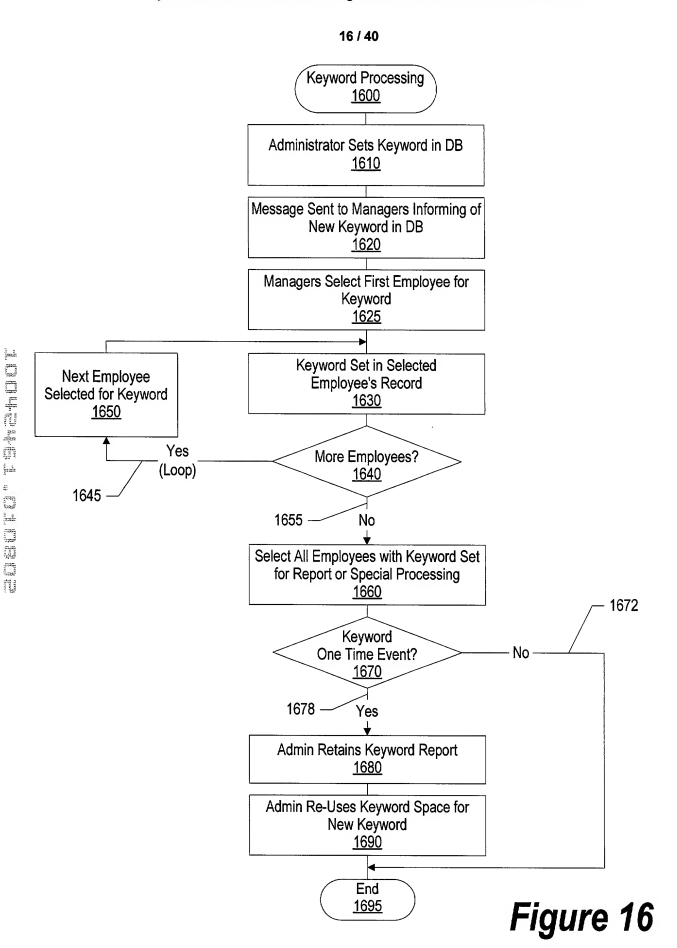
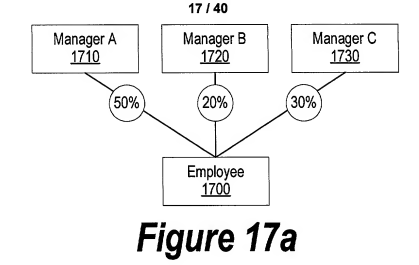
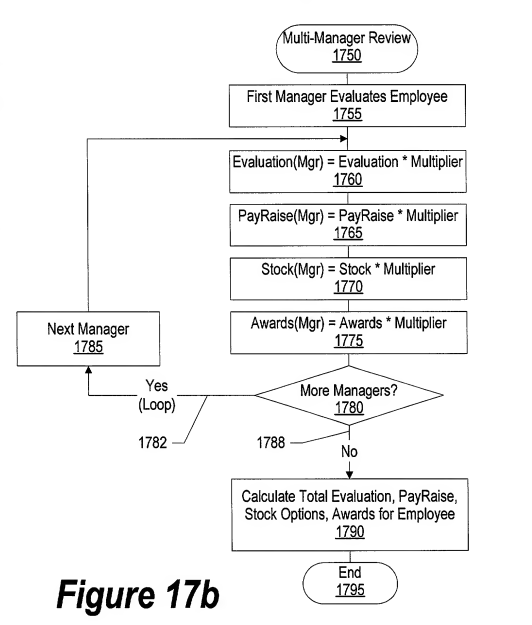


Figure 15







Docket No. AUS920010790US1 Calderaro, et al.

System and Method for Establishing Automated Resource Reduction Criteria

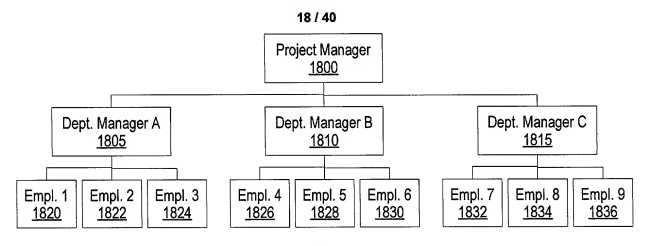
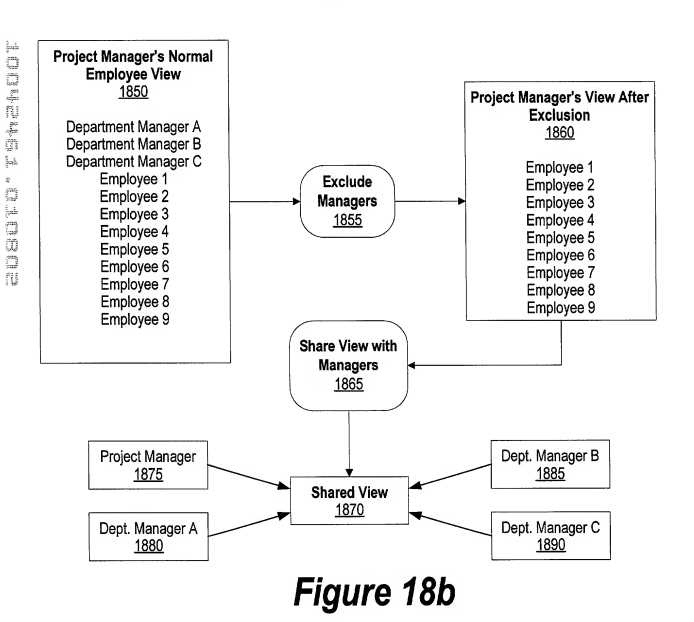


Figure 18a



Docket No. <u>AUS920010790US1</u> Calderaro, et al.

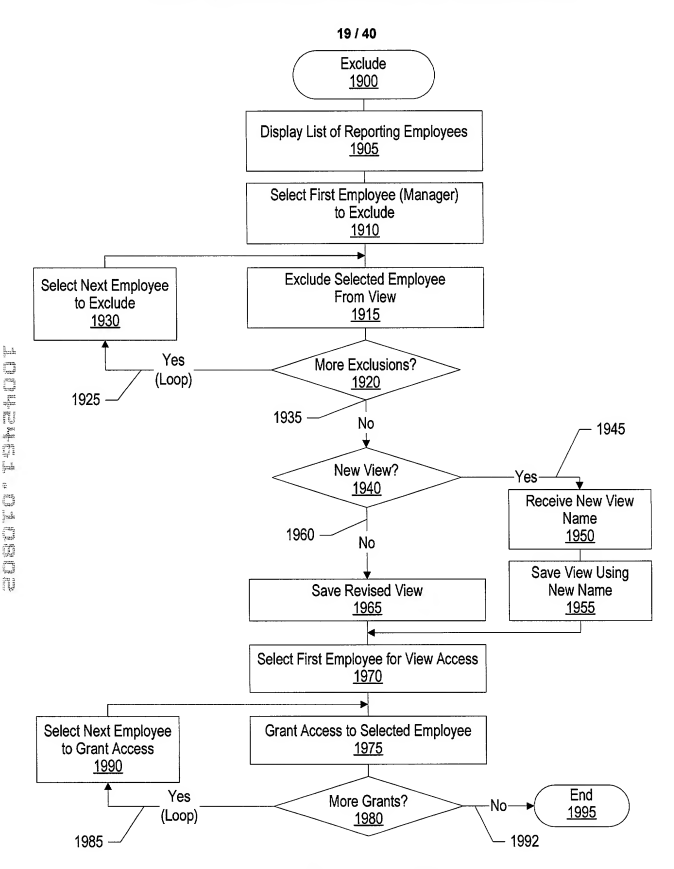


Figure 19

Docket No. AUS920010790US1 Calderaro, et al.

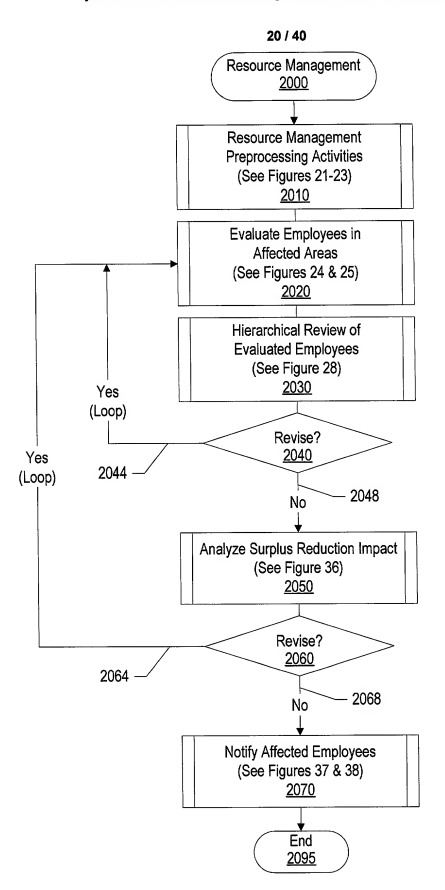


Figure 20

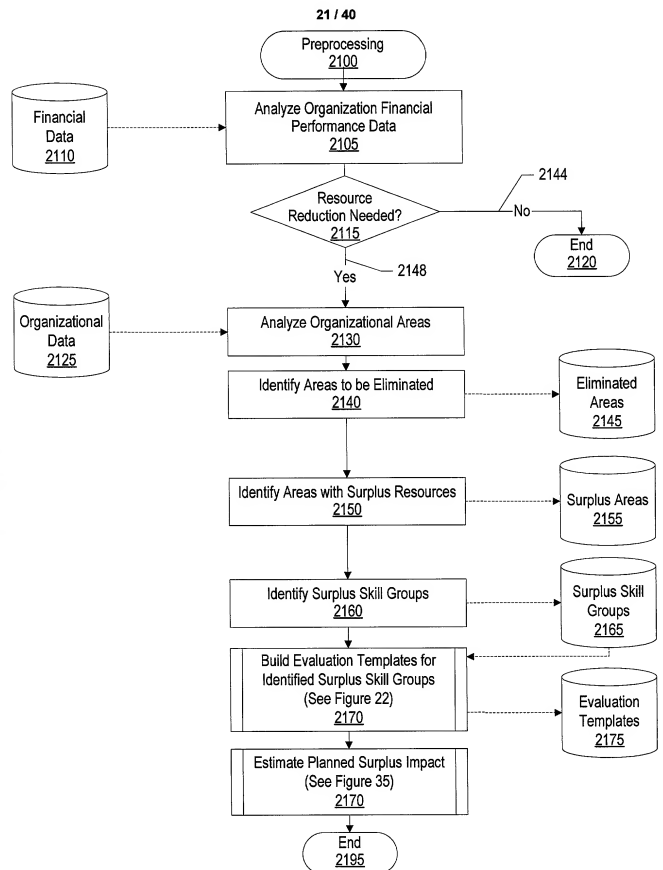
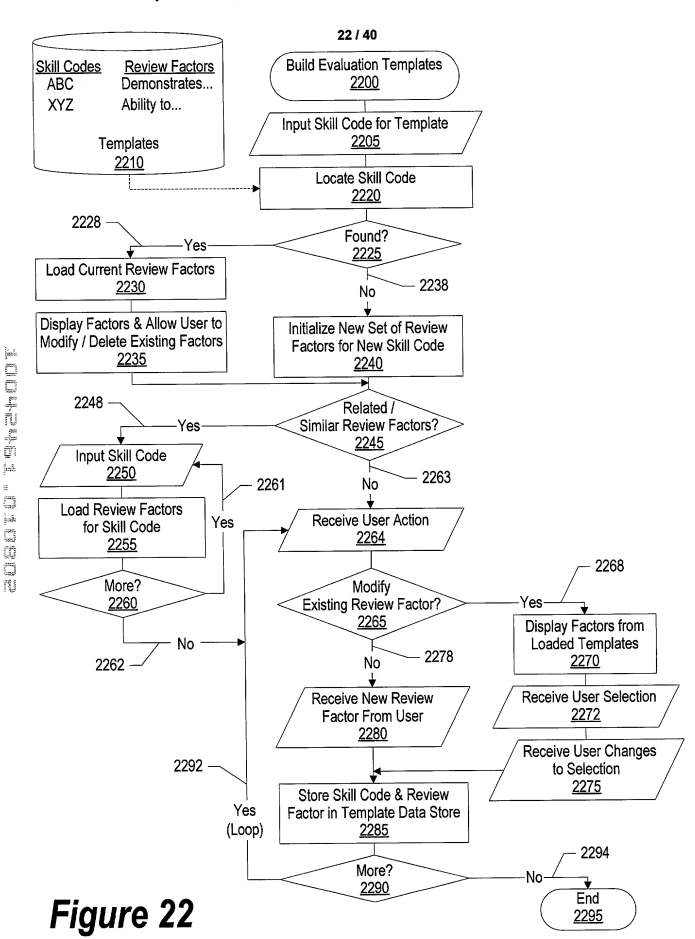


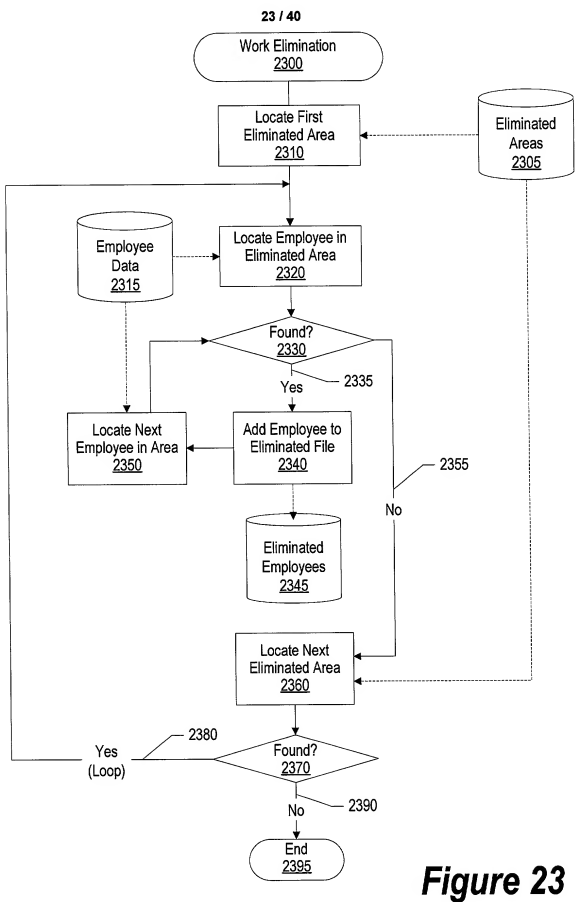
Figure 21

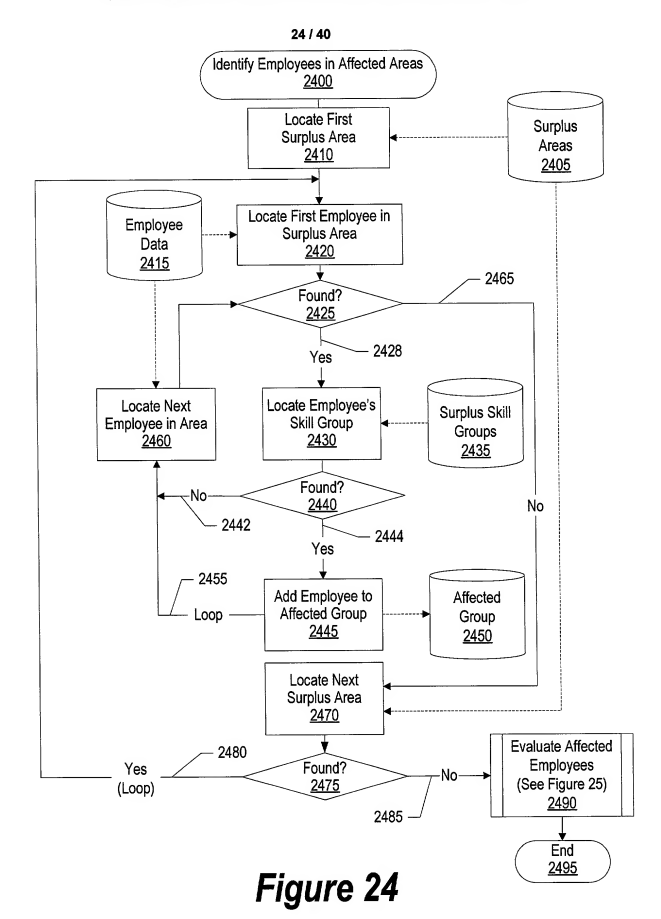
Docket No. <u>AUS920010790US1</u> Calderaro, et al.



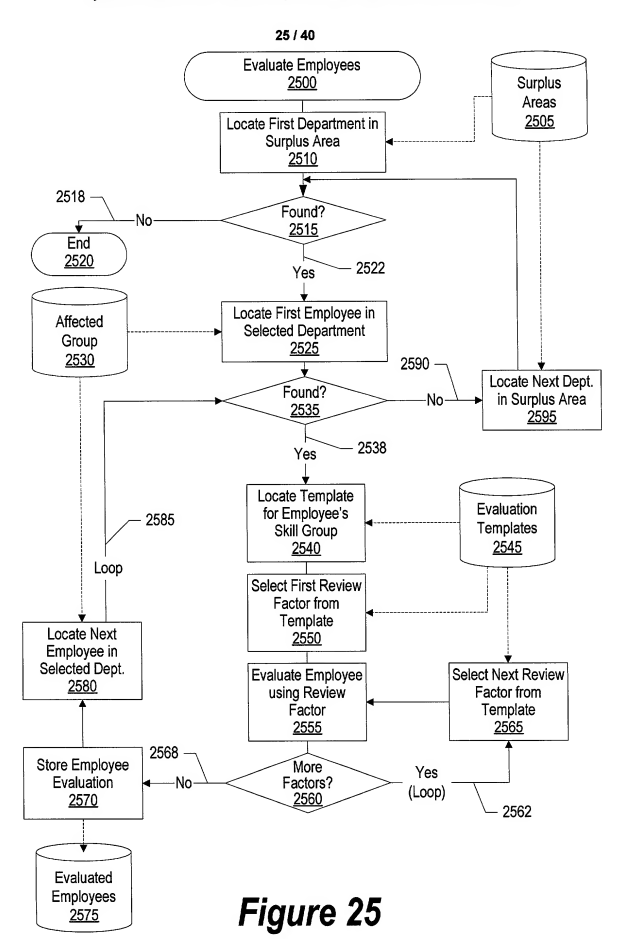
THE THE WAS A SECOND WINDOWS

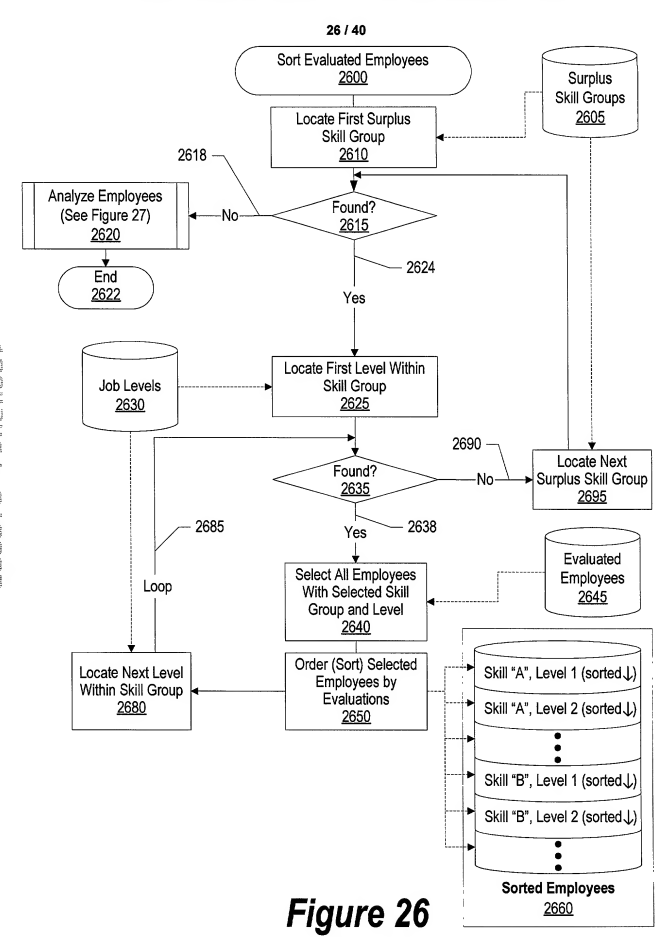
Docket No. <u>AUS920010790US1</u> Calderaro, et al.





Docket No. <u>AUS920010790US1</u>
Calderaro, et al.
System and Method for Establishing Automated Resource Reduction Criteria





72

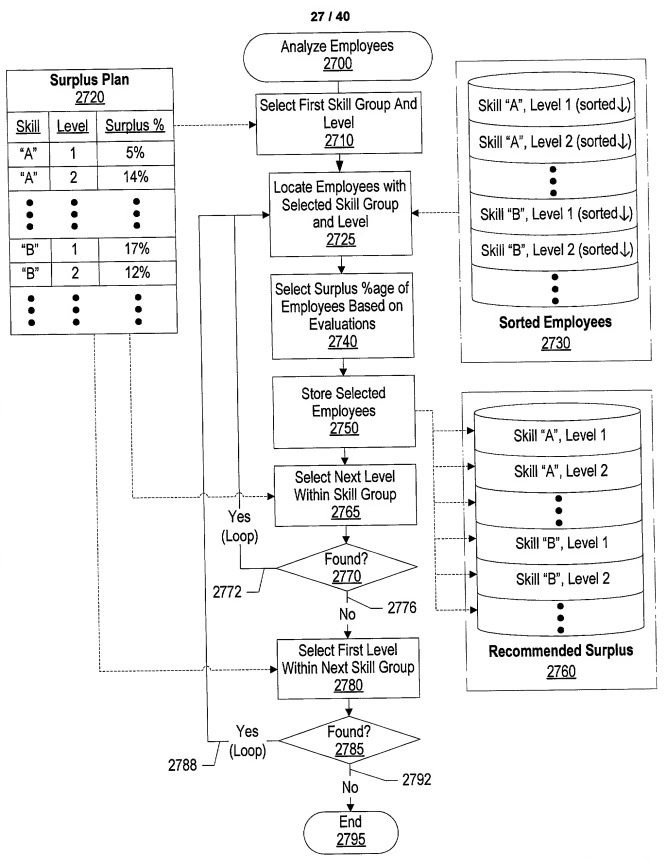
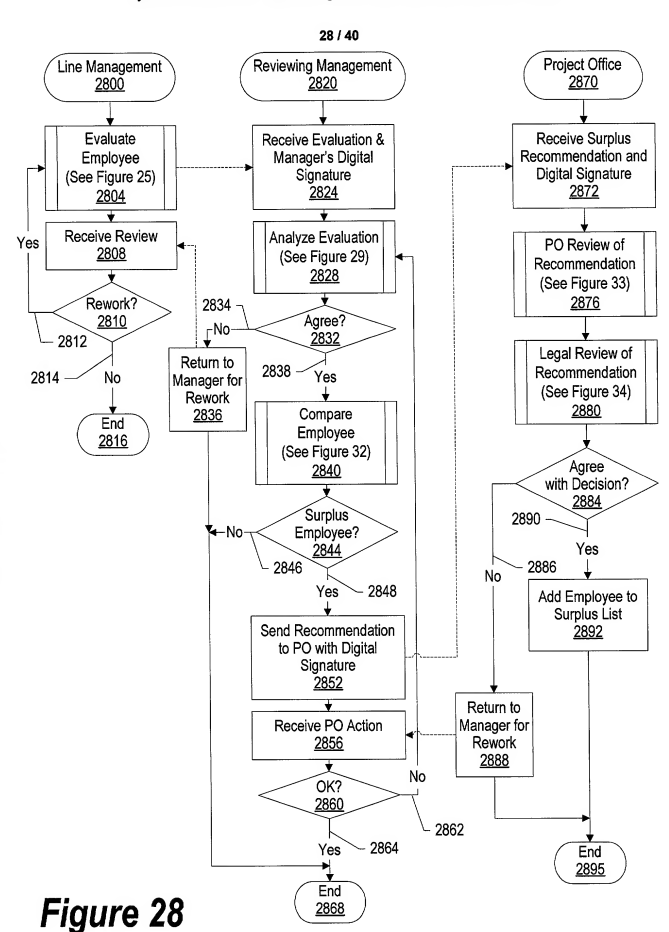


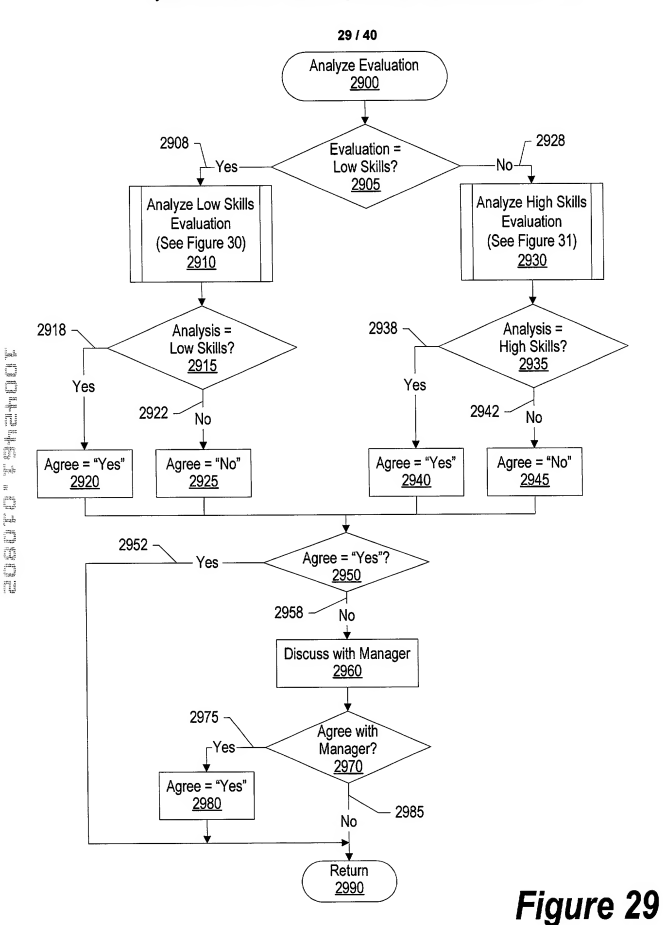
Figure 27

in de

Docket No. <u>AUS920010790US1</u> Calderaro, et al.



Docket No. <u>AUS920010790US1</u> Calderaro, et al.



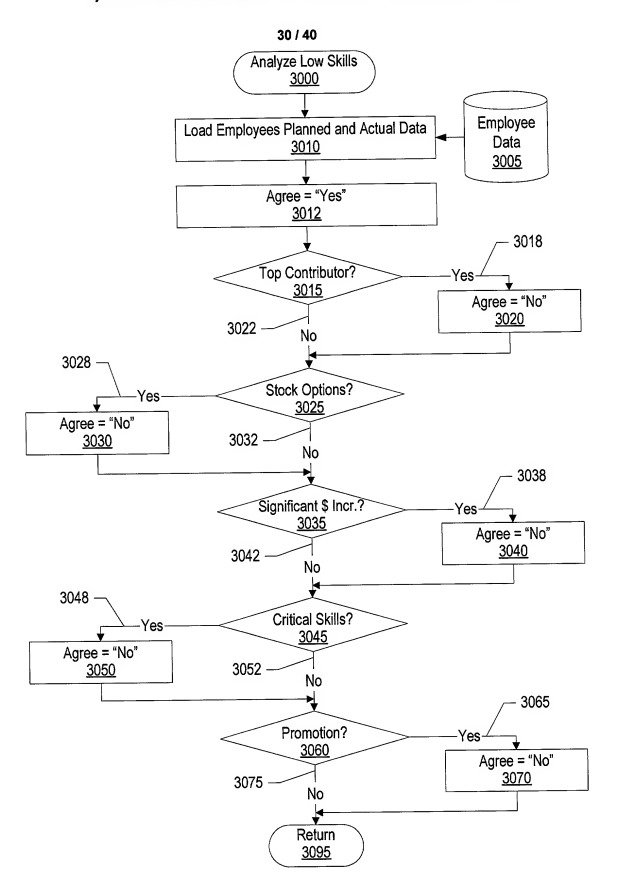


Figure 30

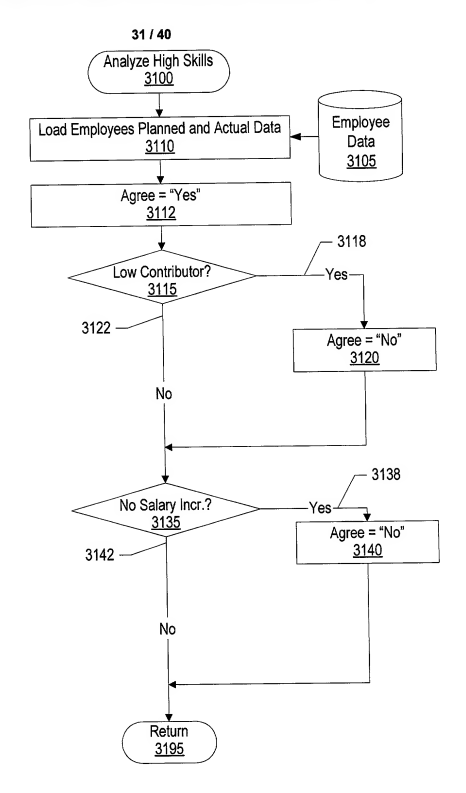
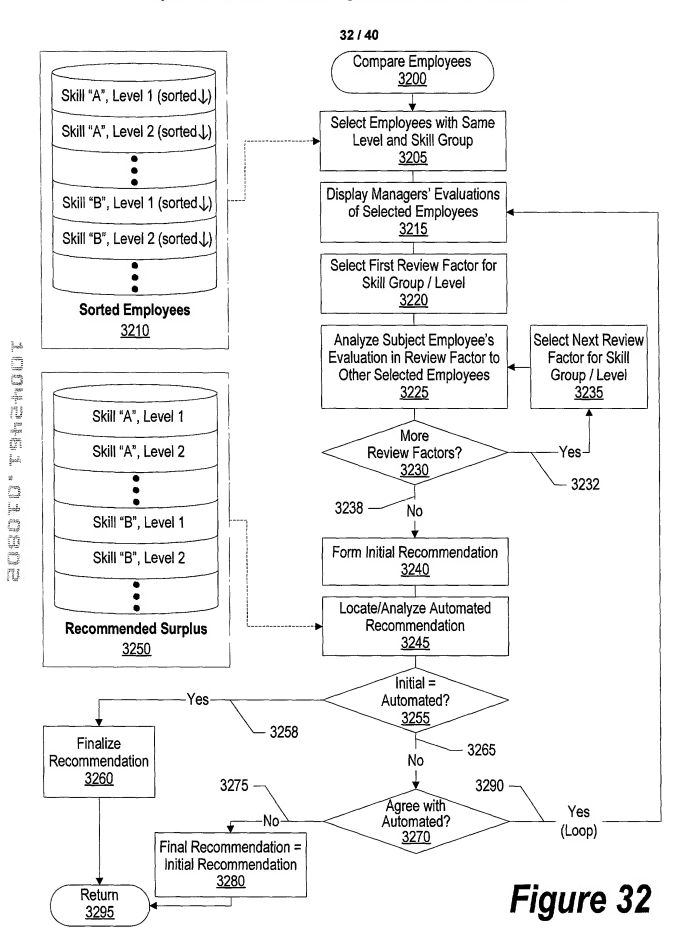
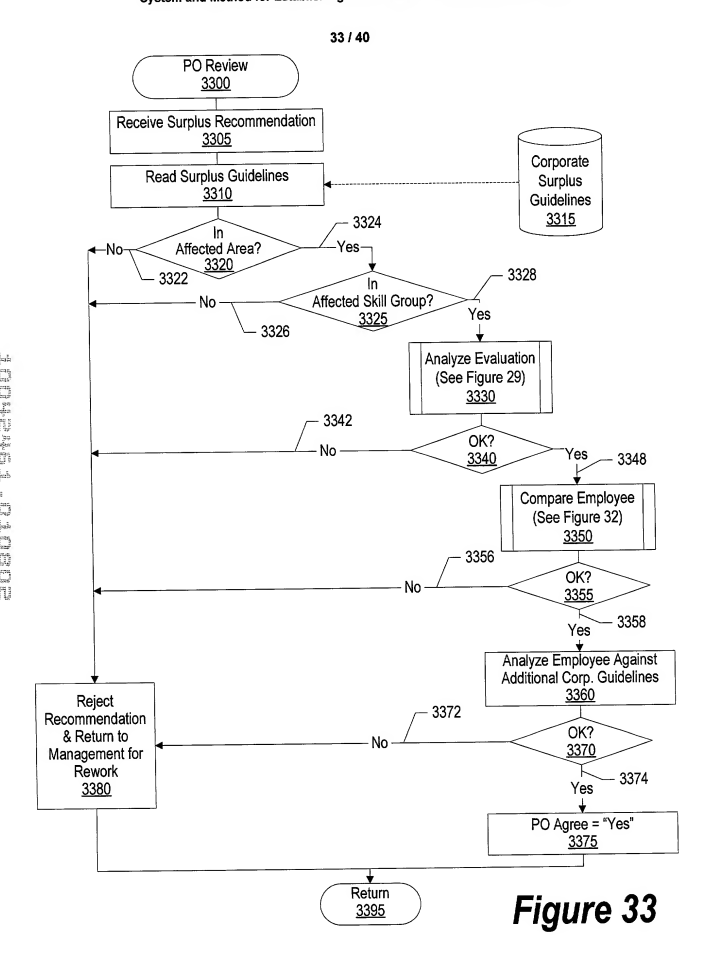


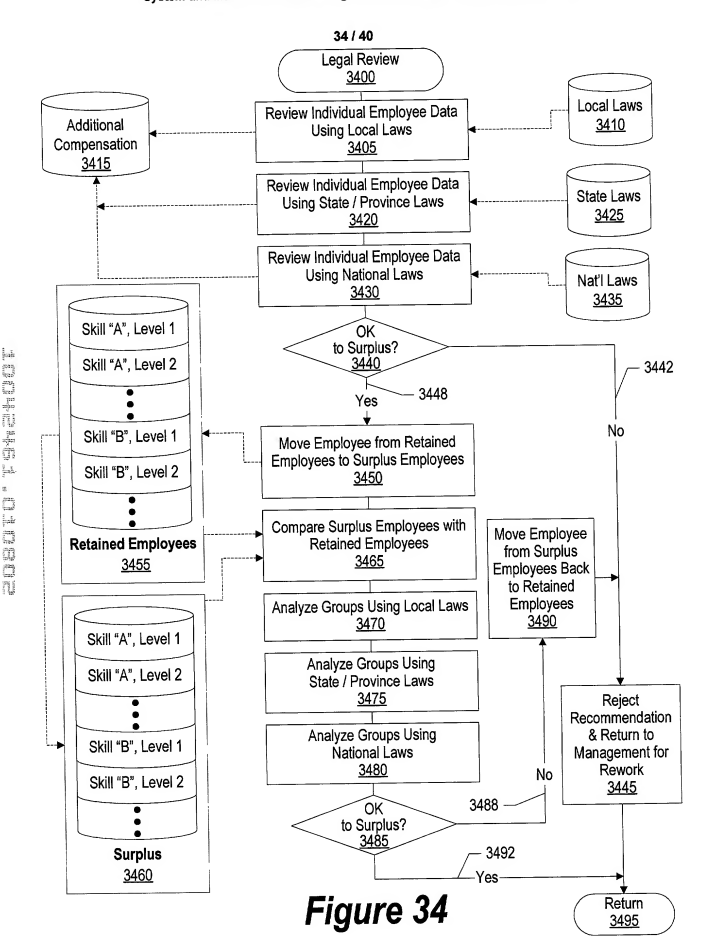
Figure 31



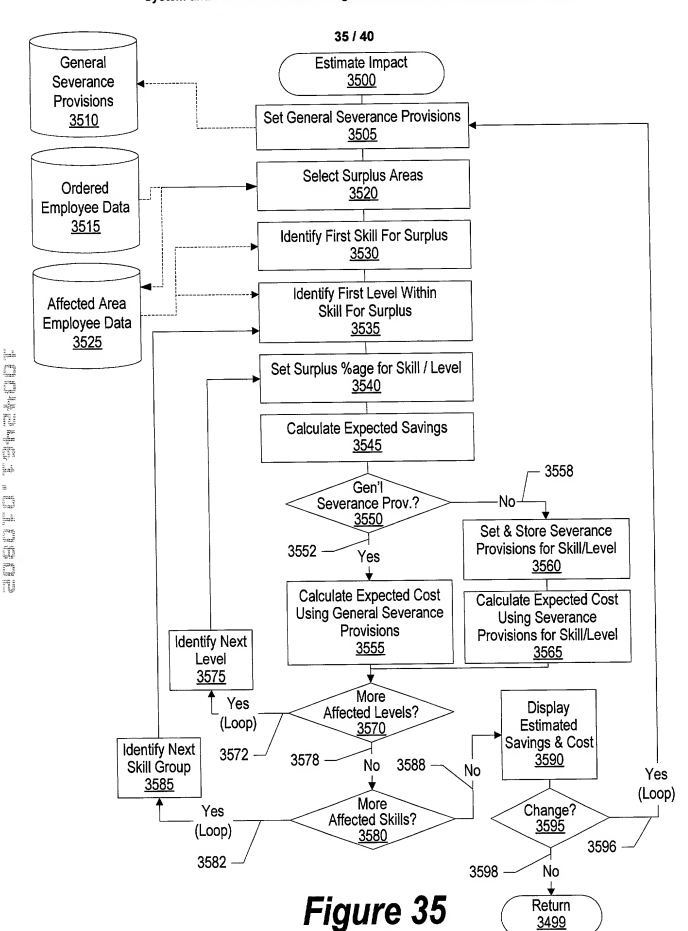
Docket No. <u>AUS920010790US1</u>
Calderaro, et al.
System and Method for Establishing Automated Resource Reduction Criteria



Docket No. <u>AUS920010790US1</u>
Calderaro, et al.
System and Method for Establishing Automated Resource Reduction Criteria



Docket No. <u>AUS920010790US1</u>
Calderaro, et al.
System and Method for Establishing Automated Resource Reduction Criteria



H

Docket No. <u>AUS920010790US1</u>
Calderaro, et al.
System and Method for Establishing Automated Resource Reduction Criteria

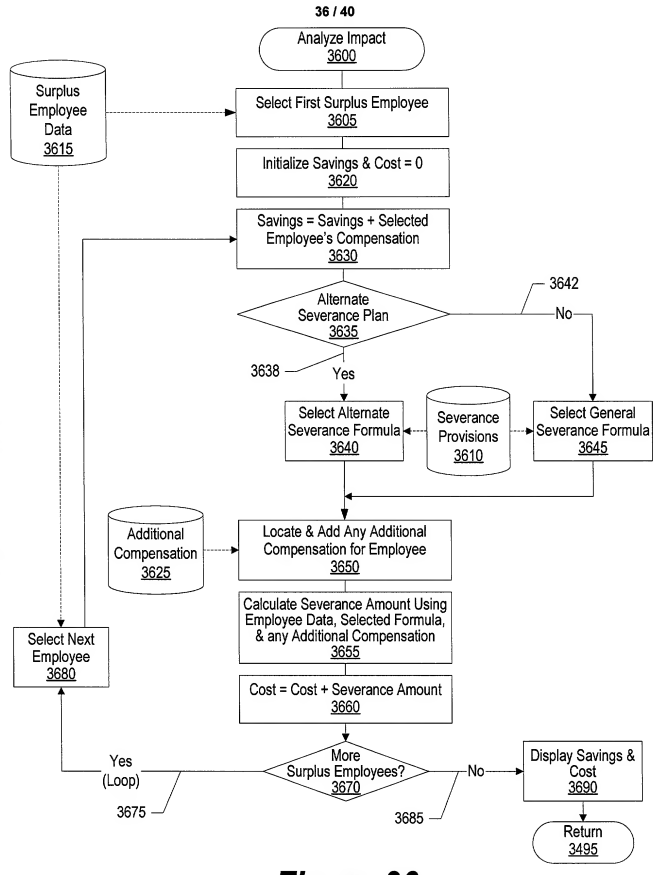
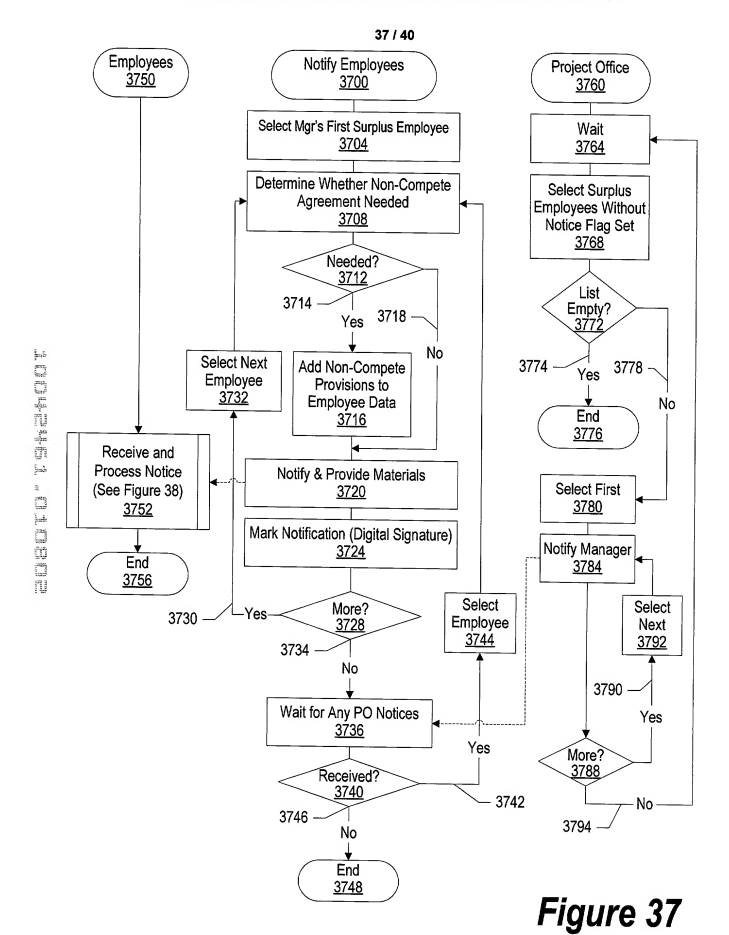


Figure 36

Docket No. <u>AUS920010790US1</u>

Calderaro, et al.

System and Method for Establishing Automated Resource Reduction Criteria



Docket No. <u>AUS920010790US1</u>

Calderaro, et al.

System and Method for Establishing Automated Resource Reduction Criteria

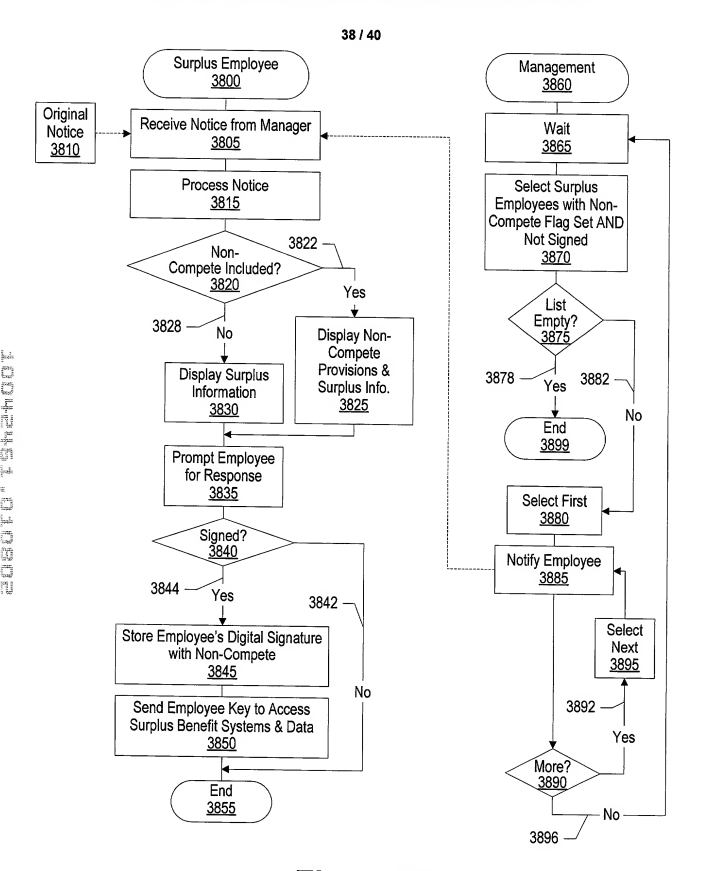


Figure 38

System and Method for Establishing Automated Resource Reduction Criteria

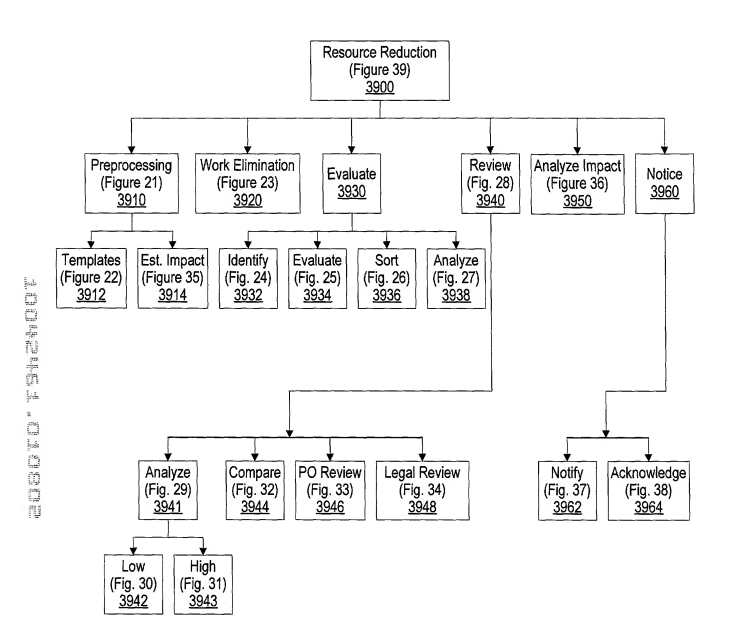


Figure 39

draw that had been been been the

Docket No. AUS920010790US1 Calderaro, et al. System and Method for Establishing Automated Resource Reduction Criteria

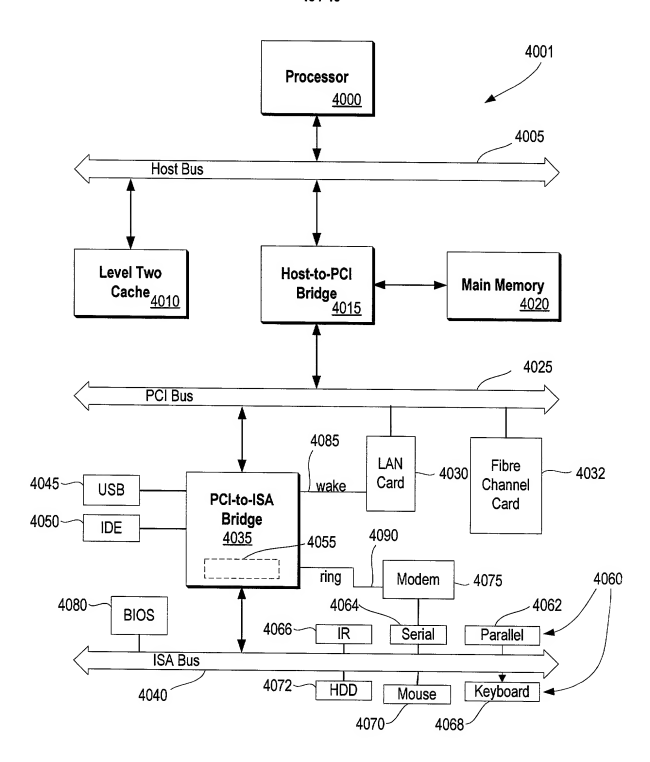


Figure 40